plete semi-circles relative to the open-ended cross-section.

- 8. A device in accordance with claim 1 wherein the gripping ends of the jaw members are non-matching 5 arcs which close in an overlapping configuration relative to the open-ended cross section.
- 9. A device in accordance with claim 1 wherein the ping teeth configuration relative to the open-ended cross-section.

10. A device in accordance with claim 1 wherein the injection end of the cannula is centered in the annular cross-section and extends beyond the gripping ends of the jaw members.

11. A device in accordance with claim 1 wherein the injection end of the cannula has an open or closed blunt tip, and has liquid-discharge side perforations distrib-

uted near the blunt tip.

12. A device in accordance with claim 1 wherein the gripping ends of the jaw members close in an overlap- 10 cannula body is longitudinally rigid and laterally flexi-

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